

ISP-36 Alarm Annunciator

- ➢ 36CHANNELS RGB LED TECHNOLOGY
- ➤ INTERNAL 1.000 EVENT MEMORY
- COMMUNICATION AND EVENT RECORDING OPTIONS
- ➤ RELIABLE PERFORMANCE UNDER ELECTROMAGNETIC INTERFERENCE
- ➤ WORKING WITH DIFFERENT VOLTAGE LEVELS. (24/48, 110 /220 VDC)
- ► EASY PROGRAMMING IN ISA18.1 STANDARDS WITH ISPSIM™SOFTWARE
- CAPABILITY OF RELAY OUTPUT SELECTION FOR EACH CHANNEL BY USING PUSH BUTTONS ON THE FRONT PANEL
- ► ISOLATED RS485 PORT AND MODBUS RTU PROTOCOL SUPPORT
- ► HIGH QUALITY AND LONG LIFE POWER SUPPLY WITH PROTECTION FOR OVER TEMPERATURE, SHORTCIRCUIT, OVERCURRENT/OVERVOLTAGE,

TELEPRO-ISP-36 Alarm Annunciator is a flexible, functional and reliable product used in the protection and control automation systems.

Our product, combining low cost with good quality, compact and unique design, is an unrivaled product with optional communication and optional event recording features.

Each of 36pcs channels is isolated. They are protected by opto-coupler, harmonic suppressors and noise filtering software. Device can be safely used under the environment containing high electromagnetic noise which is continuously met.

Horn and bell selection can be done with pushbuttons as well as all the parameters can be setin the ISA18.1 standards via ISPsimTMsoftware.

Having event recording features with 1 msec resolution and 1.000 event memory.

Response and release time for the environment with electromagnetic noise are to be programmed between 3-250msec.

RS485 communication port supports Modbus RTU and could be easily integrated to the SCADA systems.

ISP-36could be easily labelled by the aid of dedicated labeling template provided by TELEPRO®.



GENERAL DATA

MODULAR CONSTRUCTION

TELEPRO-IPS36 Alarm Annunciator is an advanced technology product providing compact, flexible programming and labelling

It could be easily used in the wide area protection systems, thanks to the parallel working feature.

COMMUNICATION (STANDARD)

The integrated RS485 serial communication port with galvanic isolation protection, supports Modbus RTU protocol and get easily adapted to the SCADA systems.

INTERNAL EVENT RECORDER (OPTIONAL)

It is an ideal device with sequential event recording in 1ms resolution timestamps andsoftware supported reporting features for wide area protection systems. All the event records in the annunciators working in parallel with 1-1920 channels quantity can be instantly monitored from one station via internet connection with IP based.

PS:Integrated event recording system supported with HEIM-48 and HEEP-3000-RTU designed by TELEPRO® are recomended to be used for wide area protection systems requiring high performance.

RGB LED INDICATION

(Red-Green-Yellow-Blue-Purple-turquoise-white), energy savingLED indication, providing ultra bright illumination which could be seen even in the high lighting environments, is supplied as default.

FULL SOFTWARE CONFIGURATION

With the help of ISPsim[™] software (*); relay selection (horn-bell), response and release time as well as ModbusID setting can be programmed.

Necessary all alarms sequences and features issued by ISA (S18.1 standards) can be configured upon request. ISA18.1 Sequence Code is set to Code M (Manuel RESET) as standard.

In addition, horn-bell selection of all channels can be safely (and independently from software) set with the push buttons on the front panels without opening panel doors. With the advantages resulted from unique design, needs for dip switches are eliminated.

(*)PS: ISPSiM™ software can be downloaded from Telepro website.

INPUTS

All inputs are isolated with opto-coupler, protected with varistor, having common return terminal and filtered.Fulfill EU Electromagnetic Compatibility (EMC) and Low voltage directive (LVD). False alarm possibility is completely eliminated. Maximum input current is 5mA, input voltage can be ordered as 24/48V and110/220V DC upon request.

RELAY OUTPUTS

TELEPRO-ISP36provides 2pcs of NO FormA type dry contact relay outputs by default. Outputs are set to HORN or BELL alternatives. All channels can be set to one of these alternatives with software or push buttons on the front panel. Additionally it provides FAULT relay having FormC type NC/NO with common terminal so as to indicate internal system faults.

PROGRAMMABLE RESPONSE AND RELEASE TIME

There are "software programmable" response – release time which provide flexible and safe performance for protection against induced magnetic fields resulted from maneuvers i.e CB opening/closing especially.With ISPsimTMsoftware;Response and release time are independently set between 3msec and 250msec. Response time is set to 5msec, release time is set to 20msec by default.

HIGH QUALITY POWER SUPPLY

TELEPRO-ISP36, can be supplied with 4 different voltage level in order to meet the different alternatives used in the distribution system automation. It can be freely connected to the voltage levels of 24/48V and 110/220V DC. Power supply with the design of protectionagainst shortcircuit, overcurrent/overvoltage and over temperature, guarantees long life.

DISPLAY AND LABELING

Having front panel design which membrane featured, providing high quality appearance. Easily changed, printed out labelling system with the front label size of 51,5x11 mm, is having an user friendly design. Window for each channel can be named with label template supplied by TELEPRO® . Whenever requested, labels can be easily changed.

CASE AND MOUNTING

TELEPRO-ISP36, is provided in case configuration, with panel type and in UL94Vo Self-extinguishstandard. Mechanical protection of our standard case is of IP51. It could also be manufactured for IP54 waterproof upon request. Having Standard dimensions of (288x144x82,5 mm) and weight of 1200gr. With user friendly screwed mounting system, it can be fast and safely mounted / dismantled.

EASY TO USE

36 pcs of dry contacts from the field are to be connected to inputs of ISP36.

Each channel can be set to HORN or BELL relay according to operator choice. These settings provide difference in LED indication too.

Wiring connection and other details are provided in the Installation Manual supplied with the device.

CERTIFICATES & APPROVALS

EMC Uyumluluğu :EN 55014-1 (+A1/+A2 Emission)

:EN 61000-3-2 (Limits for harmonic currents

emissions)

:EN 61000-3-3 (Limitation of voltage

fluctuations and flicker) :EN 55014-2 (Immunity)

:EN 61000-4-2 (Electrostatic discharge immunity

:EN 61000-4-3 (+A1/+A2 Radiated RF electromagnetic field immunity test)

:EN 61000-4-4 (Electrical Fast transient/burst

immunity test.)

:EN61000-4-5 (Surge Immunity test) :EN61000-4-6 (Immunity to RF conducted

disturbances.)

:EN61000-4-11(Voltage dips, short interruptions

and voltage variations immunity tests.)

LVD Uyumluluğu :EN61010-1:2010(3.Edition)



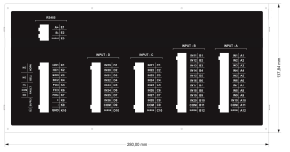
TECHNICAL SPECIFICATIONS

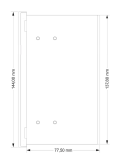
* indicated features are optional.

* indicated features are optional.			
ISP-36	ISP-36		
Supply			
Supply Voltage	24/48Vdc	110/220Vdc	
Supply Voltage range	18-60Vdc	88-242Vdc	
Supply power		10W	
Inputs			
Qty of Inputs	36digital inputs		
Type of Inputs		cted, Common return terminal,transient filtered	
Input Current(per channel)	Max. 5 mA	Max. 5 mA	
Input impedance (min)	15kΩ	75 kΩ	
Input threshold voltage	12V ± %20	65V ± %20	
Transient Voltage	Common Mode: 1kV – Serial Mode: 2kV		
* Response time	*Programmable 3-250ms Default :5 ms		
* Release time	* Programmable 3-250ms Default :20 ms		
Connection type	Screwed, pluggable type terminals		
Wire size	12 AWG (2.5 mm)		
Outputs			
Contact Outputs	48Vdc-1A / 250Vdc-0.2A		
Horn Relay	1-Form-A drycontact relay (SPST) (NO)		
Bell Relay	1-Form-A drycontact relay(SPST) (NO)		
Fault Relay	1-Form-C drycontact relay(SPDT) (NO/NC)		
Communication			
* Communication Port	2 wires, RS485		
* Communication Protocol	Modbus RTU (19200,8n1)		
Event Recorder			
* Event Recorder	Yes		
* ISP RTU Integration	Yes		
User Interface			
PushButton	Test – Horn – Ack – Reset		
Front Panel	Dual Layer, Embossed, Multi Color Membrane, With Sticker Slots		
Window dimensions(WxL)	51,5×11 mm		
Indication	RGB LED (Red-Green-Yellow-Blue-Purple-turquoise-white)		
Audible indication	23mm Buzzer 75 dbA		
* Horn – BellConfiguration	With front panel buttons – ISPsim Software		
Case			
Case type	Panel type		
Case Standard	UL94Vo Self-extinguish		
Dimensions(WxLXD)	288x144x82,5 mm		
PanelMounting	Plug-in with panel mounting sleeve		
Protection Class	IP51(*IP54)		
Weight	1200gr		
Environmental Features			
Operating temperature	-20 C – +55 C		
Storage temperature	-25 C - +80 C		
Humidity	o-95% RH		
Package			
Package type	Carton Box		
Package dimensions(WxLxD)	303x150x105 mm		
Weight	1315gr		
O ·	··		















ISO 9001-2000 Cert. No:689866



All products under 2year warranty againts manufacturing faults.

